March 1994

EDITOR:	Gordon Bentzen	(07) 344-3881
<b>SUB-EDITOR:</b>	Bob Devries	(07) 278-7209
TREASURER:	Jean-Pierre Jacquet	(07) 372-4675
	Fax Messages	(07) 372-8325
LIBRARIAN:	Rod Holden	(07) 200-9870
<b>CONSULTANT:</b>	Don Berrie	(079) 75-3537

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Editorial Material: Gordon Bentzen 8 Odin Street SUNNYBANK Qld 4109

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**SUPPORT:** 

Library Requests: Rod Holden 53 Haig Road LOGANLEA Qld 4131

Number 2

# AUSTRALIAN OS9 NEWSLETTER Newsletter of the National OS9 User Group Volume 8 Number 2

**EDITOR**: Gordon Bentzen **SUBEDITOR**: Bob Devries

TREASURER: Jean-Pierre Jacquet

LIBRARIAN : Rod Holden

SUPPORT : Brisbane OS9 Level 2 Users Group.

Hello! is anybody there? At the time of our last subsciption renewal we asked members to again return a Membership Application/Renewal form and we thank you again for your continued support. Also, if I recall correctly, we were pleased with the number of responses which indicated they would be able to contribute material for inclusion in the newsletter. Hey this was really encouraging! but where have you guys gone?

We are now half way through the current subscription year and I would not like to see anybody miss out on having their article published due to the rush in the last half of the year. Hint - please send your material as soon as possible :-) <qrin>

Does anybody use the source code which is published from time to time? Well I can report that I compiled the 'C' source for Bootsplit by Bob Devries from last

months newsletter. I used the 'C' compiler from OS-9000 after only a couple of changes to the source and of course assistance from Bob. (see the details later in this newsletter).

Anyway the programme does work just fine on the OS-9000 Boot file and I also understand that Don Berrie had similar success with OSK and the MM One. Thanks Bob for this simple but very useful utility. I would be interested to know if anybody compliled a CoCo OS9/6809 version.

We do need to know what you think of the material we present in each newsletter as we want to cater to your needs and wants. This may make our job a little more difficult but we are willing to give it a go.

I will have to leave now to go stand by the mailbox.

Until next time, Cheers Gordon.



The National OS9 Usergroup (07)-805-5980 300/1200/2400/9600/14400 baud. 20:00 to 21:30 HRS.(AEST) (8N1)

<===== New Phone number!</pre>

Co-ordinator: Bob Devries (07)-278-7209 Sysop: Rod Holden

This is (RiBBS).... A Tandy Coco Based BBS program.
This BBS is accessable to Usergroup Members ONLY!
Feel free to look around , and test out the options.

OS9 for Ever !!!!

This is your Sysop giving you a directory listing of what type of software is available, feast your eyes on this lot;

DNLD	DNLD/OS9 GAM/mixup.ar
DNLD/OS9 APP	DNLD/OS9 GAM/nflschd.ar
DNLD/OS9 APP/ad9.ar	DNLD/OS9_GAM/nim.ar
DNLD/OS9_APP/areacode.ar	DNLD/OS9 GAM/pacos9.ar
DNLD/OS9_APP/astronl.ar	DNLD/OS9_GAM/psychic.ar
DNLD/OS9_APP/cal2.ar	DNLD/OS9_GAM/rescue.pak
DNLD/OS9_APP/calcl3.pak	DNLD/OS9_GAM/sokoban.ar
DNLD/OS9_APP/catlog.pak	DNLD/OS9 GAM/spy.pak
DNLD/OS9_APP/cclock.arc	DNLD/OS9_GAM/stones.pak
DNLD/OS9_APP/checks.pak	DNLD/OS9_GAM/strandl.arc
DNLD/OS9_APP/dbase.ar	DNLD/OS9_GAM/tetris.ar
DNLD/OS9_APP/dcmessag.arc	DNLD/OS9_GAM/trek.ar
DNLD/OS9_APP/dynafix.ar	DNLD/OS9_GAM/ttt.ar
DNLD/OS9_APP/dynapatc.ar	DNLD/OS9_GAM/valspeak.ar
DNLD/OS9_APP/ed.ar	DNLD/OS9_GAM/wrevenge.pak
DNLD/OS9_APP/exfind.ar	DNLD/OS9_GAM/yahtzee.ar
DNLD/OS9_APP/filer.ar	DNLD/OS9_GAM/zap.pak
DNLD/OS9_APP/hdline.ar	DNLD/OS9 GRA
DNLD/OS9_APP/jtdictl4.ar	DNLD/OS9_GRA/altfont.bin
DNLD/OS9 APP/label201.pak	DNLD/OS9_GRA/ansishow.ar
DNLD/OS9_APP/ledger45.pak	DNLD/OS9_GRA/banner.pak
DNLD/OS9 APP/loans.ar	DNLD/OS9_GRA/block.ar
DNLD/OS9_APP/mail.ar	DNLD/OS9 GRA/bouncer.ar
DNLD/OS9 APP/man.ar	DNLD/OS9_GRA/brot.ar
DNLD/OS9_APP/number.ar	DNLD/OS9_GRA/cartog.ar
DNLD/OS9_APP/os9mail.pak	DNLD/OS9_GRA/cgp220.pak
DNLD/OS9_APP/paymster.ar	DNLD/OS9_GRA/cqpdump.ar
DNLD/OS9_APP/quiz.pak	DNLD/OS9_GRA/coco.ar
DNLD/OS9_APP/register.ar	DNLD/OS9_GRA/colordmp.pak
DNLD/OS9 APP/sc.pak	DNLD/OS9_GRA/cursive.ar
DNLD/OS9_APP/sculptor.ar	DNLD/OS9_GRA/cviewqf2.pak
DMLD/OS9_APP/sled.ar	DNLD/OS9_GRA/dragfont.ar
DNLD/OS9_APP/swise.pak	DNLD/OS9_GRA/fern.ar
DNLD/OS9_APP/tax90.ar	DNLD/OS9_GRA/fonted.ar
DNLD/OS9_APP/vi.ar	DNLD/OS9 GRA/fonts.ar
DNLD/OS9_APP/vull.pak	DNLD/OS9 GRA/fstgrf.ar
DNLD/OS9_APP/wp31.ar	DNLD/OS9_GRA/gcomp.ar
DNLD/OS9_APP/xled22.pak	DNLD/OS9_GRA/qfx2.ar
DNLD/OS9 GAM	DNLD/OS9_GRA/qfx2fix.ar
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DNLD/OS9 GAM/astrol.ar	DNLD/OS9_GRA/grab.ar
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DNLD/OS9_GAM/mastmind.ar	DNLD/OS9_GRA/rlepic.pak
	pumplant area trebic - bay

DNLD/OS9_GRA/s.ar	DNLD/OS9_MUL/shelicon.pak
DMLD/OS9_GRA/sea3d.pak	DNLD/OS9_MUL/smate.ar
DNLD/OS9_GRA/shapes.ar	DNLD/OS9_MUL/smenu.ar
DNLD/OS9_GRA/show.ar	DNLD/OS9_MUL/solitare.ar
DNLD/OS9_GRA/spiro.ar	DNLD/OS9_MUL/stereovu.ar
DNLD/OS9_GRA/vefprt.ar	DNLD/OS9_MUL/submv.ar
DNLD/OS9_GRA/view44.ar	DNLD/OS9_MUL/superike.ar
DNLD/OS9_GRA/waterfal.ar	DNLD/OS9_MUL/vicon.pak
DNLD/OS9_GRA/window.ar	DNLD/OS9_MUL/windfix.ar
DNLD/OS9 GRA/wload.ar	DNLD/OS9_MUL/yaicon.ar
DNLD/OS9_GRA/worms.ar	DNLD/OS9_MUL/yatzee.ar
DNLD/OS9_GRA/wreath.ar	DNLD/OS9_MUS
DNLD/OS9_GRA/sview.pak	DNLD/OS9_MUS/digitize.ar
DNLD/OS9_MUL	DNLD/OS9_MUS/mfcvpl.ar
DNLD/OS9_MUL/aif_mgr.ar	DNLD/OS9_MUS/play.ar
DNLD/OS9_MUL/aifbnc.ar	DNLD/OS9_MUS/play3.ar
DNLD/OS9_MUL/bonk.pak	DNLD/OS9_MUS/play4.ar
DNLD/OS9_MUL/cardl7a.ar	DNLD/OS9_MUS/playmus.pak
DNLD/OS9_MUL/carmen.ar	DNLD/OS9_MUS/playutil.pak
DNLD/OS9_MUL/cubist.ar	
DNLD/OS9_MUL/deadic.ar	DNLD/OS9_MUS/sspak.ar
DNLD/OS9_MUL/ed30.ar	DNLD/OS9_MUS/ultibox.ar
. •	DNLD/OS9_MUS/umuse.ar
DNLD/OS9_MUL/edcon.ar	DNLD/OS9_PRO
DNLD/OS9_MUL/edfont.ar	DNLD/OS9_PRO/alib.pak
DNLD/OS9_MUL/edpat30a.ar	DNLD/OS9_PRO/b09util.pak
DNLD/OS9_MUL/edptr.ar	DNLD/OS9_PRO/carray.ar
DNLD/OS9_MUL/envelope.pak	DNLD/OS9_PRO/cc2.pak
DNLD/OS9_MUL/fntman.pak	DNLD/OS9_PRO/clib.ar
DNLD/OS9_MUL/fs2mv.ar	DNLD/OS9_PRO/cpatch.ar
DNLD/OS9_MUL/gfrmat.ar	DNLD/OS9_PRO/devpakhp.ar
DNLD/OS9_MUL/glabel.ar	DNLD/OS9_PRO/devsys.pak
DNLD/OS9_MUL/gshell.ar	DNLD/OS9_PRO/disasm.ar
DNLD/OS9_MUL/gshell2.ar	DNLD/OS9_PRO/header.ar
DNLD/OS9_MUL/gshpat.ar	DNLD/OS9_PRO/os9p4.ar
DNLD/OS9_MUL/guib.ar	DNLD/OS9_PRO/pilotl.ar
DNLD/OS9_MUL/guibl1.pak	DNLD/OS9_PRO/pilot2.ar
DNLD/OS9_MUL/icon.pak	DNLD/OS9_PRO/sorts_09.ar
DNLD/OS9_MUL/iconedit.ar	DNLD/OS9_PRO/Secad.1ha
DNLD/OS9_MUL/icons.ar	DNLD/OS9_SYS
DNLD/OS9_MUL/icons.pak	DNLD/OS9_SYS/cache.ar
DNLD/OS9_MUL/jbudget.pak	DNLD/OS9_SYS/cc3dis.ar
DNLD/OS9_MUL/kq3.ar	DNLD/OS9_SYS/cc3disk.ar
DNLD/OS9_MUL/manager2.pak	DNLD/OS9_SYS/cc3go.ar
DNLD/OS9_MUL/multedit.ar	DNLD/OS9_SYS/chdisk.ar
DNLD/OS9_MUL/multii.ipc	DNLD/OS9_SYS/clockbb.ar
DNLD/OS9_MUL/multii.pak	DNLD/OS9_SYS/copypatc.ar
DNLD/OS9_MUL/mv2pat.ar	DNLD/OS9_SYS/cpprint.ar
DNLD/OS9_MUL/mvaifs.ar	DNLD/OS9_SYS/dirosk.ar
DNLD/OS9_MUL/mvskel.ar	DNLD/OS9_SYS/distsasi.ar
DNLD/OS9_MUL/mvtest.ar	DNLD/OS9_SYS/distscsi.ar
DNLD/OS9_MUL/newdir.ar	DNLD/OS9_SYS/eswll0.ar
DNLD/OS9_MUL/pacaif.ar	DNLD/OS9_SYS/floppy35.ar
DNLD/OS9_MUL/phonbase.pak	DNLD/OS9_SYS/kfutil.ar
DNLD/OS9_MUL/pointers.pak	DNLD/OS9_SYS/nubbclk.ar
DNLD/OS9_MUL/ratmaze.ar	DNLD/OS9_SYS/os9p2.ar
·	, , F

DNLD/OS9 SYS/os9p3.ar

DNLD/OS9\_SYS/partgen.ar

DNLD/OS9 SYS/patches.ar

DNLD/OS9 SYS/ram 736k.asm

DNLD/OS9 SYS/ramdisk.pak

DNLD/OS9 SYS/rbf30.ar

DNLD/OS9 SYS/scfed2.ar

DNLD/OS9\_SYS/spedupl2.ar

DNLD/OS9 SYS/vdqdesc.ar

DNLD/OS9 SYS/vrn.ar

DNLD/OS9\_SYS/widedirs.ar

DNLD/OS9 SYS/wx.ar

DNLD/OS9\_SYS/xtbootfx.pak
DNLD/OS9\_TEL

We are currently trying to obtain the rest of the OS9 Community Network files which is approximately 600 files from the States. As soon as we receive them a directory listing will be published, and from a list I have seen it looks real interesting. See you in the bit stream, Happy CoCoing.

Sysop Rod Holden

#### 

#### BootSplit - OS9000 changes

With the help of an OS9000 user, I have been able to make the necessary modifications to my C programme BootSplit. The changes necessary are:

- 1. Change the name of the structure from modhcom to mh\_com. So struct modhcom module becomes struct mh com module.
- 2. Change the field names in the structure from \_m to m\_. So module.\_msize becomes module.m\_size.

Regards, Bob Devries

#### 

#### Playing back sound samples

Recently, I had the chance to check out a CD-ROM which was filled with IBM files of all sorts. Of course, most of these were of no use to me, but one file, AUDIOFMT.ZIP caught my eye. After I unzipped it, I found that it was a collection of text files with details of quite a few different sampled sound file formats. I feel that these could be useful to the OS-9 world, so I am going to include them in the newsletter a few at a time, as space permits. Most of the files give the data break-down, so that a programme can be written to decode the sound sample file, and play it back on any computer. The file types include 8SVX, VOC, WAV, and AIFF.

Bob Devries

#### AIFF Format (Audio IFF) and AIFC

This format was developed by Apple for storing highquality sampled sound and musical instrument info; it is also used by SGI and several professional audio packages (sorry, I know no names). An extension, called AIFC or AIFF-C, supports compression (see the last item below). I've made a BinHex'ed MacWrite version of the AIFF spec (no idea if it's the same text as mentioned below) available by anonymous ftp from ftp.cwi.nl [192.16.184.180]; the file is /pub/audio/AudioIFF1.2.hqx. But you may be better off with the AIFF-C specs, see below.

Mike Brindley (brindley@ece.orst.edu) writes:

"The complete AIFF spec by Steve Milne, Matt Deatherage (Apple) is available in 'AMIGA ROM Kernal Reference Manual: Devices (3rd Edition)' 1991 by Commodore-Amiga, Inc.; Addison-Wesley Publishing Co.; ISBN 0-201-56775-X, starting on page 435 (this edition has a charcoal grey cover). It is available in most bookstores, and soon in many good librairies."

According to Mark Callow (msc@sqi.com):

A PostScript version of the AIFF-C specification is available via anonymous ftp on FTP.SGI.COM (192.48.153.1) as /sqi/aiff-c.9.26.91.ps.

#### RIFF WAVE (.WAV) file format

RIFF is a format by Microsoft and IBM which is similar in spirit and functionality as EA-IFF-85, but not compatible (and it's in little-endian byte order, of course:-). WAVE is RIFF's equivalent of AIFF, and its inclusion in Microsoft Windows 3.1 has suddenly made it important to know about.

Rob Ryan was kind enough to send me a description of the RIFF format. Unfortunately, it is too big to include here (27 k), but I've made it available for anonymous ftp as ftp.cwi.nl:/pub/audio/RIFF-format.

And here's a pointer to the official description from Matt Saettler, Microsoft Multimedia:

"The complete definition of the WAVE file format as defined by IBM/Microsoft is available for anon. FTP from ftp.uu.net in the vendor/microsoft/multimedia directory."

(Rob Ryan's version may actually be an extract from one of the files stored there.)

#### IFF/8SVX Format

Newsgroups: alt.binaries.sounds.d,alt.sex.sounds Subject: Format of the IFF header (Amiga sounds)

Message-ID: <2509@tardis.Tymnet.COM>
From: jms@tardis.Tymnet.COM (Joe Smith)

Date: 23 Oct 91 23:54:38 GMT Followup-To: alt.binaries.sounds.d Organization: BT North America (Tymnet)

The first 12 bytes of an IFF file are used to distinguish between an Amiga picture (FORM-ILBM), an Amiga sound sample (FORM-8SVX), or other file conforming to the IFF specification. The middle 4 bytes is the count of bytes that follow the "FORM" and byte count longwords. (Numbers are stored in M68000 form, high order byte first.)

FutureSound audio file, 15000 samples at 10.000KHz, file is 15048 bytes long.

```
0000: 464F524D 00003AC0 38535658 56484452 FORM.:.8SVXVHDR F O R M 15040 8 S V X V H D R 0010: 00000014 00003A98 00000000 00000000 00000000 20 15000 0 0 0 0000000 424F4459 00003A98 10000 1 0 1.0 B O D Y 15000 '.....BODY....
```

0000000..03 = "FORM", identifies this as an IFF format file.
FORM+00..03 (ULONG) = number of bytes that follow. (Unsigned long int.)
FORM+03..07 = "8SVX", identifies this as an 8-bit sampled voice.

????+00..03 = "VHDR", Voice8Header, describes the parameters for the BODY.

VHDR+00..03 (ULONG) = number of bytes to follow.

VHDR+04..07 (ULONG) = samples in the high octave 1-shot part.

VHDR+08..0B (ULONG) = samples in the high octave repeat part.

VHDR+OC..OF (ULONG) = samples per cycle in high octave (if repeating), else 0.

VHDR+10..11 (UWORD) = samples per second. (Unsigned 16-bit quantity.)

VHDR+12 (UBYTE) = number of octaves of waveforms in sample.

VHDR+13 (UBYTE) = data compression (0-none, 1-Fibonacci-delta encoding).

VHDR+14..17 (FIXED) = volume. (The number 65536 means 1.0 or full volume.)

????+00..03 = "BODY", identifies the start of the audio data.

BODY+00..03 (ULONG) = number of bytes to follow.

BODY+04..NNNNN = Data, signed bytes, from -128 to +127.

0030: 04030201 02030303 04050605 05060605 0040: 06080806 07060505 04020202 01FF0000 0050: 00000000 FF00FFFF FFFEFDFD FDFEFFFF 0060: FDFDFF00 00FFFFFF 00000000 00FFFF00 0070: 00000000 00FF0000 00FFFFFF 00000000

0080: 00010000 000101FF FF0000FE FEFFFFFE 0090: FDFDFEFD FDFFFFFC FDFBFDFD FEFFFEFE 00AO: FFFEFEF FEFFFFFFFFF 00FFFF01

This small section of the audio sample shows the number ranging from -5 (OxFD) to +8 (OxO8). Warning: Do not assume that the BODY starts 48 bytes into the file. In addition to "VHDR", chunks labeled "NAME", "AUTH", "ANNO", or "(c)" may be present, and may be in any order. You will have to check the byte count in each chunk to determine how many bytes to skip.

#### 

Scientific Calculator for OS9

In among the large quantity of public domain software we have, I found a scientific calculator programme for OS9. It is in the OCN library, and is called SC.AR. It is in the OS9\_APP subdirectory. What follows is the comments from the front of the source code, which tells how it is used, and which functions are available. The source code should compile on either OS9/6800, or OS9/68000, and probably on OS9000 as well.

/\* sc.c

Scientific Calculator, Version 2.1 for OS9 and OS9/68000

Copyright 1989 John M Semler

NOTE: You must use good mathematical common sense when interpreting the results returned by "sc".

Revision History -

11/03/89 Modified the source code so that it can be compiled under OS9 and OS9/68000.

11/03/89 Corrected memory management bug involving variable storage.

#### General Overview:

Input into "sc" consist of a series of statements of which there are two types. Expression statements are mathematical strings that will evaluate to a single result. Command statements are strings that will perform some action but return no results. All statements must terminate with the character ';'.

#### Binary operators:

Operands can either be real numbers, real matrices, complex numbers, complex matrices, named constants ("e", "i", and "pi"), variable references, and or valid expressions unless otherwise restricted by mathematical convention.

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Precedence and associativity of the binary and unary operators:

Operator	Precedence	Associativity	Comments
	E (biab)	right to-left	Haami alua
+	5 (high)	right-to-left	Unary plus
-	5	right-to-left	Unary minus
^	4	right-to-left	Power operator
/	3	left-to-right	Division
*	3	left-to-right	Multiplication
-	2	left-to-right	Subtraction
+	2	left-to-right	Addition
=	l (low)	right-to-left	Assignment **

The evaluation order of expressions can be modified through the use of parenthesis.

\*\* Note: The assignment operator can appear anywhere in the expression. However, the left operand must be a variable reference.

Built-in constants:

pi = 3.141592653589796 e = 2.718281828450945 $i = \langle 0, 1 \rangle$  (The imaginary unit)

#### Complex numbers:

Two different forms are accepted: Angle bracket pairs, or expressions involving the imaginary unit. For instance, the complex expression X = 3 + 4i can be entered as:

Matrices (n x m where n,m dictated by the size of the input buffer):

Matrices are entered using two levels of curly brackets. The innermost levels of curly brackets will group row elements together. For instance, the complex matrix expression

can be entered as:

or for more readability

```
{ 7, 1, -1}, {2+i, 3, 0}\^-1 * {{3}, {2}, {5}};
```

Display register reference:

You can access the display register through the variable name "disp".

#### Variable references:

Variables may consist of a single letter followed by zero or more occurrences of letters and digits terminating with zero or more occurrences of dinks. Names that are reserved by "sc" may not be used as variable names. The list of reserve names are as follows: "clear", "list", "eng", "fix", "polar", "rect", "pi", "e", "i", "disp", and the built-in function names.

Built-in functions (all functions operate with scalar operands unless otherwise noted):

```
sin(x)
           Returns the sine of x.
cos(x)
          Returns the cosine of x,
tan(x)
          Returns the tangent of x,
asin(x)
          Returns the arc sine of x,
acos(x)
          Returns the arc cosine of x,
atan(x)
          Returns the arc tangent of x,
csc(x)
          Returns the cosecant of x,
          Returns the secant of x,
sec(x)
cot(x)
          Returns the cotangent of x,
acsc(x)
          Returns the arc cosecant of x,
asec(x)
          Returns the arc secant of x.
acot(x)
          Returns the arc cotangent of x,
sinh(x)
          Returns the hyperbolic sine of x,
cosh(x)
          Returns the hyperbolic cosine of x,
tanh(x)
          Returns the hyperbolic tangent of x,
          Returns the arc hyperbolic sine of x,
asinh(x)
acosh(x)
          Returns the arc hyperbolic cosine of x,
atanh(x)
          Returns the arc hyperbolic tangent of x,
csch(x)
           Returns the hyperbolic cosecant of x,
sech(x)
          Returns the hyperbolic secant of x,
coth(x)
          Returns the hyperbolic cotangent of x,
acsch(x)
          Returns the arc hyperbolic cosecant of x,
asech(x)
          Returns the arc hyperbolic secant of x,
          Returns the arc hyperbolic cotangent of x,
acoth(x)
loq(x)
           Returns the logarithm base 10 \text{ of } x,
ln(x)
           Returns the logarithm base E of x.
antilog(x) Returns the anti logarithm base 10 of x,
\exp(x)
          Returns the anti logarithm base E of x,
sqrt(x)
           Returns the square root of x,
sqr(x)
          Returns the square of x,
```

Returns the absolute value of x,

abs(x)

```
det(x)
          Returns the determinant of the matrix x.
conj(x)
          Returns the conjugate of the scalar x (or matrix x).
trans(x)
          Returns the transpose of the matrix x.
          Returns the row canonical form of the matrix x.
canon(x)
```

#### Commands:

list - Lists out the memory locations (variable names, values). clear - Clears out the memory locations. eng - Changes the display mode to the engineering format. fix - Changes the display mode to the fix point format. polar - Changes the display mode to polar format "<r, theta>".

rect - Changes the display mode to rectangular format "<Re, Im>".

Notes concerning the display mode:

- 1) The polar display mode will display theta in the range from -PI/2 to 3\*PI/2. If the magnitude of theta is less than 1.0e-11 radians, theta will not be printed out (no brackets). This quards against small roundoff error causing real numbers to be printed in polar form.
- 2) For the rectangular mode, if the real component is greater than 1.0ell times the imaginary component, the imaginary component will not be printed out (no brackets). If the imaginary componet is greater than 1.0ell times the real component, the real component will be zeroed out. This was done to help reduce the clutter.

To compile and link this program under OS9 (6809 version) you will need the math enhanced library "CLIBT.L" and the defines from the file "HEADER.AR", both of which can be found in data library 3 of the OS9 forum on CompuServe.

#### SAMPLE PROBLEMS IN LINEAR ALGEBRA:

Problem #1 (m equations in n unknowns, infinite number of solutions)

Solve for x, y, z, s, t given:

```
x + 2y - 3z - 2s + 4t = 1
2x + 5y - 8z - s + 6t = 4
x + 4y - 7z + 5s + 2t = 8
```

Enter the coefficient matrix and the constants as follows:

```
0S9:sc
canon(\{\{1, 2, -3, -2, 4, 1\},
        \{2, 5, -8, -1, 6, 4\},\
        \{1, 4, -7, 5, 2, 8\}\});
"sc" will respond with:
\{\{1,0,1,0,24,21\},\{0,1,-2,0,-8,-7\},\{0,0,0,1,2,3\}\}
```

Rewrite as:

```
x + 0y + z + 0s + 24t = 21 x = 21 - z - 24t

0x + y - 2z + 0s - 8t = -7 or y = -7 + 2z + 8t

0x + 0y + 0z + 1s + 2t = 3 s = 3 - 2t
```

The parametric solution vector is (let z=a and t=b)

```
(x=21-a-24b, y=-7+2a+8b, z=a, s=3-2b, t=b)
```

If a=1 and b=2 does the solution vector (x=-28,y=11,z=1,s=-1,t=2) satisfy the set of linear equations given above?

Yes! Work it out in the following manner:

```
OS9:sc
{{ 1, 2,-3,-2, 4},
    { 2, 5,-8,-1, 6},
    { 1, 4,-7, 5, 2}} * {{-28},{11},{1},{-1},{2}};
```

"sc" will respond with:

which is the constants for the set of equations given above.

Problem #2 (m equations in n unknowns, no solution)

Solve for x, y, z, s, t given:

$$x + 2y - 3z - 2s + 4t = 1$$
  
 $2x + 5y - 8z - s + 6t = 4$   
 $4x + 10y - 16z - 2s + 12t = 9$ 

Enter the coefficient matrix and the constants as follows:

0S9:sc

"sc" will respond with:

$$\{\{1,0,1,-8,8,0\},\{0,1,-2,3,-2,0\},\{0,0,0,0,0,0,1\}\}$$

Rewrite as:

$$x + 0y + z + 0s - 8t = 8$$
  $x = 8 - z + 8t$   
 $0x + y - 2z + 3s - 2t = 0$  or  $y = 2z - 3s + 2t$   
 $0x + 0y + 0z + 0s + 0t = 1$   $0 = 1$ 

There is no solution for this set of equations since  $\mathbf{0}$  is not equal to  $\mathbf{1}$ !

Problem #3 (n equations in n unknowns solved using the inverse

```
operator)
     Solve for x, y, z given:
         x + 2y - z = -1
         x - y + 2z = 8
         2x - y - z = 5
     Enter the coefficient matrix and the constants as follows:
     OS9:sc
      \{\{1, 2, -1\},
      { 1,-1, 2},
      \{2,-1,-1\}\}^{-1} * \{\{-1\},\{8\},\{5\}\};
     "sc" will respond with:
     {{3},{-1},{2}}
     Check the answer:
     {{ 1, 2,-1},
      { 1,-1, 2},
      { 2,-1,-1}} * disp;
     "sc" will respond with:
     {{-1},{8},{5}}
     which is the constants for the set of equations given above.
```

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